

华北始新世兔类化石*

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兔形目中現知最早的化石是蒙古晚古新世的原古兔 (*Eurymylus*)。它代表着該目中相当特殊的一科,与后期分布相当普遍的兔科及短耳兔科无直接的亲緣关系。漸新世时,兔形目化石已很繁多,分化复杂,但由于更早期的化石发现的少,它們的起源和地理分布都不很清楚。始新世是兔类起源和分化的重要时期,发现的化石却极稀少。截止目前仅找到有晚始新世的三属五种,即北美的 *Mytonolagus petersoni*, *M. wyomingensis*; 亚洲的 *Shamolagus grangeri*, *S. medius* 和 *Gobiolagus tolmachovi*; 发现的材料也很零星不全,如上述亚洲的三种中,全部化石仅有四件破碎的下颌骨,美洲的材料同样也很稀少。始新世在兔形目进化中的重要性和材料的缺少情况,使得这一时期中每一件化石的发现都具有重要的古生物学意义。

本文記述的兔类化石采自华北晚始新世的三个地点: 1. 河南卢氏孟家坡,化石是两件上颌骨,代表一原始的新属: *Lushilagus*; 2. 内蒙烏兰察布盟烏拉烏苏,化石主要是一件破碎的 *Shamolagus medius* 的骨架,具有完整的上、下頰齿; 和 3. 陝西蓝田高坡,化石仅一个下臼齿。

为了描述方便和譯名求得統一,作者采用了伍特 (Wood, 1940) 的兔类頰齿齿尖命名办法,稍加增改后譯成中文插入文中,以供参考 (插图 1)。

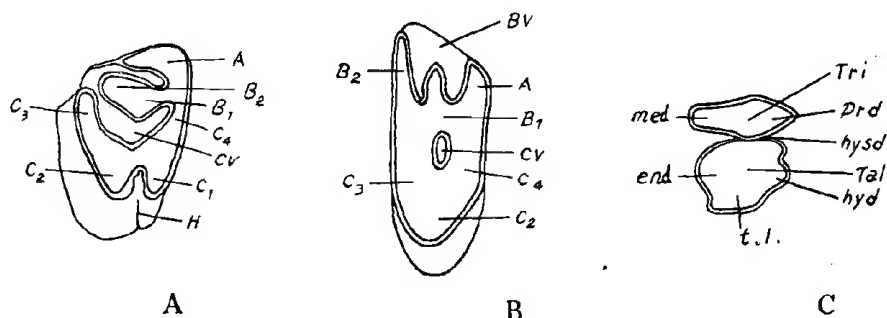


插图 1. 兔类頰齿齿尖名称

(依 A. E. Wood, 有增添)

A. <i>Palaeolagus temnodon</i> P ³	B. <i>Shamolagus medius</i> M ₁	C. <i>Shamolagus medius</i> M ₂
A metastyle 后附尖,	B ₁ metacone 后尖,	B ₂ paracone 前尖,
C ₃ protocone 原尖,	C ₃ anteroloph 前脊,	C ₄ metaloph 后脊,
CV crescentic valley 新月谷,	BV buccal valley 唇面谷,	
med metaconid 下后尖,	end entoconid 下内尖,	prd protocone 下原尖,
hyd hypoconid 下次尖,	hysd hypostrid 下次沟,	tri trigonid 三角座(齿座),
tal talonid 跟座,	t.l. third lobe 第三叶,	

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标本记述

兔科 Leporidae Gray 1821

古兔亚科 Palaeolaginae Dice 1929

卢氏兔属 *Lushilagus* gen. nov.

属型种: 洛河卢氏兔 *Lushilagus lohoensis* sp. nov.

特征: 个体较 *Shamolagus* 小的原始兔类。前臼齿远未臼齿化; P^4 小于 M^2 , 仍为三叶式, 具有不完全的前脊; 颊齿横向较 *S. medius* 狭, 轮廓近于方形, 低冠, 釉质层不退化, 无次沟; M^3 在比例上较其他种属显著的大。

洛河卢氏兔¹⁾ *Lushilagus lohoensis* sp. nov.

(图版 I, 图 1, 2)

正型标本: 一左上颌骨, 具 P^3-M^2 及 P^2 、 M^3 的部分齿槽(古脊椎动物与古人类研究所野外编号 57202, 登录号 V. 3008)。

副型标本: 一左上颌骨, 具 P^3-M^1 (登录号 V. 3009)。

地点及层位: 河南卢氏孟家坡; 卢氏组, 晚始新世早期。

特征: 同属的特征。

描述: 上颌颧突前缘起于 P^4 中部, 后根位于 M^1 、 M^2 之间, 位置较 *Mytonolagus* 和 *S. medius* 者向后。颧弓前的咬肌窝深。由于齿冠低, 颊齿向上伸到颧弓根部的水平即停止, 不象后期的兔类伸近或伸至眼窝。

颊齿齿冠很低, 釉质层发育完好, 等厚; 不象 *S. medius* 唇侧釉质层变薄, 更无 *Mytonolagus* 的缺失现象。上颊齿外缘的联线成较圆滑的弧形线。

P^2 仅在正型标本上保留了齿槽的后壁。牙齿较大, 单根。

P^3 冠面轮廓为近方形。三叶, 内叶大, 无前脊。内叶与中叶间的沟深, 伸至齿根部; 在嚼面上该沟较平直, 仅末端稍向外弯。后脊不显著。中叶较内叶小, 但基部扩大。外叶最小, 位于齿的后外角, 成阜状尖, 无附生的脊棱。牙齿双根, 横排, 内侧者粗壮。

P^4 大于 P^3 , 小于 M^2 。双根; 内侧微有收缩。牙齿远未臼齿化, 仍保留了三叶的基本形式, 构成这一新属的一个重要原始特征。三叶的大小和结构与 P^3 相似。由于前、后脊的加长在齿的中部形成了较清楚的新月型谷; 在正型标本上外叶发育了低弱的脊棱。 P^4 的前脊在 *L. lohoensis* 上清楚地分为内外两部分, 说明它可能是两个起源, 而不单是由原尖向外延伸而成。前脊的内侧无疑地起于原尖前外侧, 沿齿的前缘外伸; 外侧可能由齿的前缘中部的齿缘发育而成(如副型标本)。在原始的兔科化石中, 如 *Lushilagus*, 内外两侧被一清楚的沟所分开; 而在后期的种属中, 前脊的内外两侧愈合构成完整的前脊, 使新月谷完全封闭。

1) 种名因化石地点靠近洛河而得名。

M¹ 和其他早期兔类一样,为上颊齿中最大者,但它不象 *Mytonolagus* 和 *S. medius* 那样横向加宽,牙齿内侧微有收缩。在正型标本上, M¹ 的嚼面结构已被磨去,仅在齿的中部留有一小釉质环。在副型标本上,除中部釉质环外,还可以看到与 *S. medius* 相似的唇面谷。M¹ 外侧有两清楚的牙根。

M² 仅保存在正型标本上,磨蚀很重,较 M¹ 小,大于 P⁴。牙齿外缘向后内倾斜,内侧不很收缩。齿的中部亦仅留一釉质环。三根。

M³ 在正型标本上保留了齿槽后部。牙齿可能双根,外侧者小。从齿槽看, *L. lohoensis* 的 M³ 在比例上较其他种属显著的大,约与 P⁴ 等宽。大的 M³ 同样也表明该属的原始特征。

测量: 见 28 页(下同)。

沙漠兔属 *Shamolagus* Burke 1941

中间沙漠兔 *Shamolagus medius* Burke 1941

(图版 I, 图 3—7)

特征: 大小与 *S. grangeri* 相近。上前臼齿较 *Lushilagus* 臼齿化的程度深。P⁴ 前脊发育完整,唇面谷封闭不完全。端齿 (terminal teeth, 即 P₃, M₃) 较小,但有咀嚼功能;上颊齿较 *Lushilagus* 横向加宽,无次沟。P₃ 嚼面分为三叶,有一个外侧和两个内侧转角 (reentrant); 前叶大,近圆形,前部不收缩,无纵沟。中间的下颊齿外沟较 *S. grangeri* 者宽。齿座外侧较尖,跟座自 P₄ 至 M₂ 逐渐增大。M₃ 跟座后面有清楚的第三叶。(依 Burke, 1941, 有增改)。

材料: 一架破碎的骨骼,保存了左上颌骨,左、右下颌骨及上下颊齿列,左肱骨近端,右肱骨远端,右尺骨、挠骨近端及一段右胫骨,其余骨骼均破碎。整个骨架发现时粘附于 *Archaeomeryx* 的一具骨骼上(野外编号 7068, 登录号 V. 3010)。一较年青个体的右下颌骨中段,具 P₄—M₂ 和另外两个下臼齿(右 M₁, M₂) (野外编号: 7511, 7514; 登录号 V. 3011)。

地点及层位: 内蒙乌兰察布盟锡拉木伦地区腾格诺尔湖东 10 公里乌拉乌苏井附近。晚始新世,锡拉木伦层。

描述: 上颌骨内侧与腭骨相连的骨缝曲折地向后伸至 M³ 的后方。在腭骨 (Palatine) 的前端有一腭孔。颌骨外侧的颧突前缘起于 P³ 后侧,后缘止于 M¹ 前部;颧突位置较 *Lushilagus* 者向前,与 *Desmatolagus vetustus* 者相似或稍后。

上颊齿齿冠较 *Lushilagus* 的高。端齿较小,但仍起咀嚼作用。上颊齿外缘的连线较曲折。颊齿唇侧的釉质层无缺失现象,但较 *Lushilagus* 的有所变薄。

P² 的形状与 *D. vetustus* 的相似,成简单的三叶状,外叶退化,内叶最大,中叶在冠面上略小于内叶,但向基部扩大,其前缘凸出于内叶之前。三叶于牙齿后部直接联结,后脊不显著。

P³ 呈卵圆形,内侧收缩。冠面上仍为三叶状,内叶面积增大。原尖前侧有一微弱的前脊。新月谷不及 *Mytonolagus* 的一些标本显著,与 *Lushilagus* 有些相似。中叶凸出于齿的前方,不为前脊所包裹。外叶退化,位于齿的后外角,无显著的脊棱。

P^4 近于白齿化,前脊发育完全,有清楚的唇面谷。牙齿外缘平直,内侧收缩不多。新月谷的前翼较短,为前脊所封闭;后翼加长,伸至唇面谷内,使唇面谷不象 *D. vetustus* 的那样封闭完整。后脊长,形成齿的后壁。后附尖和前尖不及 *Mytonolagus* 和 *D. vetustus* 的发育。

M^1 最大。虽比 *Lushilagus* 的横向加长,但远不及 *Mytonolagus* 的横宽。齿的内缘较 P^4 尖锐,外缘向后倾斜。新月谷经磨蚀后仅剩一釉质环。唇面谷的中部有一相当大的刺状尖自后尖伸向谷内,使谷的内缘成对称的“W”形。

M^2 与 *L. lohoensis* 者相反,略小于 P^4 。牙齿轮廓较方,内侧收缩不显著,外缘强烈向后倾斜。唇面谷较 M^1 者为小。

M^3 较 *Lushilagus* 的显著退化变小,与 *D. vetustus* 的大小相近。牙齿内侧齿冠稍高,双根。冠面构造简单,前部有一大的三角形咀嚼面(“齿座”),后部有一不长的齿缘(“跟座”)。这种结构与 *Mytonolagus petersoni* 的不同(见 Burke, 1934, 图版 I, 插图 1, 2),后者在齿的外侧有 W 形的唇面谷,内侧有次沟,牙齿单根。

下颌骨大小、结构与 Burke (1941, 页 3) 描述的正型标本一致,只是材料较为完整。颌骨体纤细,自 M_2 处向前更加薄弱。齿虚位长 6.5 毫米。有两颊孔,前者位于虚位中部偏上处,后者位于 P_4 跟座之下,位置较低。颌骨下侧的前部略向上弯;垂直枝较 *S. grangeri* 的坡度为陡。咬肌窝不深,其前端有一球状结节,窝的上缘有一较显著的脊棱。下颌骨的角突可能不大较圆。下颌联合部为长椭圆形,长约 5 毫米。下门齿切面的前缘较直。门齿沿下颌骨的下缘延伸,后端起于 M_2 的前下方。

下颊齿低冠,齿冠与齿根界面清晰。颊齿双根,前后排列,在不同程度上两齿根的中部愈合。齿的外壁较 *Mytonolagus* 的凸圆。无白垩质,釉质层在中间颊齿的前缘变薄,但不缺失。

P_3 与正型标本相似,唯后部略宽;冠面成前后三叶;内侧有两转角,较浅小,经磨蚀后消失快;外侧有一大而宽的转角,较深,位置较正型标本的稍后。冠面上前叶成圆形,前部不收缩,无纵沟。中叶与外侧转角相对,其外后部与后叶相合。后叶最宽,但外侧不及正型标本的轮廓方圆。后叶的内后角有一较正型标本清楚的小转角。

中间下颊齿(P_4-M_2)结构相似, M_2 最大。各牙齿都有一宽短的齿座和前后加长的跟座。在横向上齿座两端远伸出跟座之外,不象 *Mytonolagus* 两者近于等宽。齿座的外侧变尖,尖锐程度自 P_4 至 M_2 逐次增加;每个齿座外缘都比 *Mytonolagus* 的尖锐。跟座的大小亦自 P_4 向 M_2 递增。由于跟座的前外缘收缩,使下次沟较 *S. grangeri* 的宽。在磨蚀程度不深的 V. 3011 标本上,下颊齿跟座后部有一小的第三叶。可以看出,随着磨蚀的加深,第三叶会逐渐消失,愈合于跟座之中。*S. medius* 的新材料说明下颊齿的第三叶存在与否可能与年龄有关,而不是一个固定不变的特征。类似的情况在北美的 *Palaeolagus* 属中也有记载(Wood, 1940, 页 302)。因此,象古列耶夫(Гуреев, 1960)以下颊齿的第三叶存在做为兔形目分类的主要根据是值得慎重考虑的,据此所做出的分类系统也是令人难以全信的。

M_3 较 *S. grangeri* 的小,但稍大于 *D. vetustus* 的 M_3 。牙齿在跟座后部有一不及 *S. grangeri* 显著的第三叶,该叶至齿冠基部即与跟座相合、消失。

肱骨近端有較长的三角板粗隆。粗隆自大結节起长约 16.5 毫米, 自前扭曲。肱骨头較 *Palaeolagus* 的更悬伸出骨干之外 (見 Wood, 1940. 图版 XXXV, 下同), 成圓三角形, 后部縮小。大結节与肱骨头等高, 成前内一后外向的脊状結节。大結节与肱骨头間的沟浅。中部骨干的切面近圓形。肱骨的远端較 *Palaeolagus* 的显著为狭, 橫向最大寬度仅 5.5 毫米。外髌上脊成尖稜状, 滑車上孔不大, 鷹嘴窩与冠状窩浅。与 *Palaeolagus* 不同, 內髌上脊孔不是貫穿的孔, 而是在骨的前面形成一狭长的深窩, 其位置略高于滑車上孔。

尺骨与挠骨近端完全分离, 但两骨紧密相靠。与 *Lepus* 相反, 尺骨骨干粗于挠骨; 也不同于 *Palaeolagus* 者, 两骨等粗。在側面上, 两膊骨的骨干比 *Palaeolagus* 的弯曲。尺骨近端的肘突长 4.5 毫米, 与骨干无显著分界; 近端的挠骨头成长卵圓形。

脛、腓骨仅保存了远端部分, 从印痕上量得脛骨长约 50 毫米。远端脛腓骨愈合的部位較 *Palaeolagus* 的低, 不到骨体长度的 1/2。

? 戈壁兔 ? *Gobiolagus* sp.

(图版 I, 图 8)

在烏拉烏苏地点和 *S. medius* 一起发现的还有一块破碎的左上颌骨, 具 M^1 , M^2 (野外编号 7511, 登录号 V. 3012)。个体大小与 *S. medius* 相近, 但結構不同。上颌颧突中部向上凹陷很深, 颧突后根止于 M^1 、 M^2 之間, 与 *Lushilagus* 相似, 比 *S. medius* 的位置向后。 M^1 近于矩形, 內側不象 *S. medius* 的收縮。齿冠較高, 舌面側的釉質层伸至根尖部。具次沟, 沟长约為齿冠的 1/2。唇面谷較浅, 可能較 *S. medius* 的消失稍早。唇側釉質变薄, 但不缺失。具三齿根。 M^2 小于 M^1 , 橫向更短, 外緣強烈向后內傾斜。唇面谷的后部远伸至齿的內側, 使谷的內側成不对称的 W 型, 与 *Shamolagus* 的不同。

从颧突位置、頰齿形状、具次沟及唇面谷的形状等特点上, 不难看出, 它与 *Shamolagus* 有所区别, 也不同于漸新世的 *Desmatolagus*。可能为一与 *S. medius* 同时代的 *Gobiolagus* (Burke, 1941) 的上颌骨。但由于該属过去无上頰齿等材料发现, 无法对比, 只是它在大小上較近于晚始新世的 *G. tolmachovi* 种。

古兔亚科 *Palaeolaginae* indet.

(图版 I, 图 9)

古脊椎动物与古人类研究所蓝田野外队于 1964 年 6 月在陝西蓝田泄湖鎮高坡村附近的老第三系白麓塬組白砂岩中采到一个兔类化石的右下 M_1 (野外编号 64005, 登录号 V. 3013)。牙齿較 *S. medius* 的 M_1 略大, 从它的齿冠較高、牙根短、釉質层退化(在齿冠外側高为 5.5 毫米时, 牙齿前緣中部的釉質层已完全缺失)和牙齿外側較陡等特点看, 它有着較 *S. medius* 进步的特征。但比某些漸新世, 特別是晚漸新世的种属如 *Desmatolagus gobiensis* 等又較为原始, 如齿冠相对較低、无白堊質等。它可能相当于 *Shamolagus* 后期或 *Desmatolagus* 初期阶段的化石, 它的时代可能是始新世末期或漸新世初期。

結 語

1. *Lushilagus* 無論从层位或牙齿构造上, 无疑是兔科中現知的最原始和最早的一属。

在时代上,卢氏动物羣为晚始新世早期(或略早?),它相当(或稍早)于含 *Shamolagus grangeri* Burke 的伊尔丁曼納层的时代,而肯定早于含 *S. medius* 的錫拉木伦层和含 *Mytonolagus petersoni* 的尤因他 C 带。从牙齿构造上, *Lushilagus* 的齿冠較低, P^4 仍保留着三叶式、远未臼齿化、 M^3 較其他种属显著为大和顎弓位置向后等特点說明他在进化上比 *S. medius* 更为原始。 *Lushilagus* 与 *S. grangeri* 的关系由于材料的不全尚难确定。但在个体上,卢氏兔則显然为小。若从 *S. medius* 的上下頰齿做簡接的比較, *S. grangeri* 的下頰齿虽比 *S. medius* 的原始,但两者相差不远。而 *L. lohoensis* 的上頰齿比 *S. medius* 的有显著的原始特征。这或許可以說明 *L. lohoensis* 比 *S. grangeri* 还原始些。从現有的材料看,由 *S. grangeri* 至 *S. medius* 的进化过程是比較清楚的,但 *L. lohoensis* 与 *S. medius* 間,就很难确定两者間有直接的嫡亲关系。也可能 *Lushilagus* 为后期的其他种属(如 *Gobiolagus*) 的祖先类型。

2. *S. medius* 除了端齿稍大, P_3 为三叶、 P^4 臼齿化較差、上頰齿无次沟等較原始的特点外,在形态上与早漸新世的 *Desmatolagus vetustus* Burke 已十分接近。正象 Burke (1941) 所指出的由 *S. grangeri* 經 *S. medius* 至 *D. vetustus* (甚至到晚漸新世的 *D. robustus*) 的进化过程是比較清楚的。

3. 华北始新世新发现的兔科化石进一步証明,亚洲的 *Lushilagus*, *Shamolagus* 和北美的 *Mytonolagus* 的区别是清楚的。两者在系統上代表着两个不同的枝系,分別衍生出不同的后期种属。在形态上, *Mytonolagus* 較亚洲的两属进步,它以如下特点与后两者相区别: (1) 齿冠較高、釉质层退化較显著, (2) 上前臼齿臼齿化的程度較深, (3) 中間上頰齿横向相当的长,內側收縮显著,具次沟,和 (4) 下頰齿外側較陡直,在冠面上下原尖的外緣較鈍,齿座伸出跟座不多。上述亚、美两洲始新世兔类化石的区别表明兔科的分化当在晚始新世之前,中始新世或者更早。

測量 (单位: 毫米; 測自冠面)

(Measurements: in mm; occlusal surface)

长 (length)		寬 (width)	长 (length)		寬 (width)
<i>Lushilagus lohoensis</i> sp. nov.			M^2	1.5	3.0
正型标本 (Holotype, V. 3008)			M^3	0.9	1.4
P^2	—	>1.5 (aly.)	下頰齿列 (lower cheek teeth, V. 3010)		
P^3	1.2	1.8	P_3-M_3	8.5	—
P^4	1.4	2.3	P_3	1.5	1.3
M^1	1.5	2.8	P_4	1.6	1.8
M^2	1.5	2.6	M_1	1.9	2.0
M^3	—	2.2 (aly.)	M_2	2.1	2.1
副型标本 (Paratype, V. 3009)			M_3	1.3	1.1
P^3	1.4	1.7	下頰齿 (lower cheek teeth, V. 3011)		
P^4	1.5	1.9	P_4	1.6	1.6
M^1	1.7	2.5	M_1	1.8	1.7
<i>Shamolagus medius</i> Burke			M_2	2.0	1.8
上頰齿列 (upper cheek teeth, V. 3010)			? <i>Gobiolagus</i> sp. V. 3012		
P^2-M^2	9.0	—	M^1	1.8	3.3
P^3	0.9	1.2	M^2	1.7	2.6
P^4	1.3	2.1	Palaeolaginae indet. V. 3013		
P^4	1.5	3.1	M_1	2.5	2.7
M^1	1.7	3.5			

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EOCENE LEPORIDS OF NORTH CHINA

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In the study of origin and early history of the order Lagomorpha, the central part of Asia played an important role. So far as is known, the oldest fossil record of three families of the order almost all limited within this region. *Eurymylus*, a sole genus of Eurymylidae from Upper Palaeocene of Mongolia, is the earliest known and unique form and may be "out from ancestry to the later members of the order" (Wood, 1957, p. 417) (*Mimolagus* of Kansu, probably also from Palaeocene may be referred to Eurymylidae). *Shamolagus*, occurred in Upper Eocene of Inner Mongolia, represented a more primitive leporid and is less progressive than *Mytonolagus* of North American. In Ochotonidae, *Sinolagus* from Upper Oligocene of Kansu is contemporary with or slightly later than the European *Amphilagus*, an earliest genus of the Family. Nevertheless, the material of the early lagomorphs in this region, even in the world, is so rare that, for example, the Asiatic Eocene leporids, containing two genera and three species, only four fragmentary lower jaws were described, so that the origin and relation of the three families of the order are still obscure.

The specimen described in the present paper was discovered from three Late Eocene localities in North China: (1) Lushih District, Honan, possessing two upper jaws, representing a new genus, *Lushilagus*, which is more primitive than *Shamolagus*; (2) Ula Usu, Inner Mongolia, the material chiefly consists of a fragmentary skeleton of *Shamolagus medius*; and (3) Lantien District, Shensi, only an isolated lower molar.

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DESCRIPTION OF MATERIALS

Family Leporidae Gray 1821

Subfamily Palaeolaginae Dice 1929

Genus: *Lushilagus* gen. nov.

Genotype: *Lushilagus lohoensis* sp. nov.

Diagnosis: A genus more primitive and smaller than *Shamolagus*. Cheek teeth more brachyodont, enamel not reduced at buccal sides and without hypostriae; P^4 smaller than M^2 , essentially trilobate with an incomplete anteroloph; midst upper cheek teeth shorter transversely than in *S. medius*; M^3 distinctly larger than that of other forms.

*Lushilagus lohoensis** sp. nov.

(Pl. I, figs. 1, 2)

Holotype: A left maxilla with P^3 - M^2 and part alveous of P^2 and M^3 (Field no. 57202, Cat. no. V.3008).

Paratype: A left fragmentary maxilla with P^3 - M^1 (V.3009).

Diagnosis: as for the genus.

Locality and Horizon: Menchiapu, Lushih District, Honan; Lushih Formation, lower part of Upper Eocene.

Description: Anterior zygomatic root situated more posteriorly than in *S. medius* and *Mytonolagus*, with anterior border extending to the middle of P^4 , and the posterior margin terminating behind M^1 . The masseteric fossa is considerably deep as in *M. wyomingensis* figured by Gazin (1956, Pl. 1, fig. 1). The cheek teeth are more brachyodont, short transversely and without hypostriae. The prisms of the teeth extend upward only to the level of the superior margin of masseteric fossa. The enamel of the buccal side of cheek teeth, neither reduced as in *M. wyomingensis* nor thin as in *S. medius*, is of the same thickness as on the other parts of the tooth. The outline of the upper cheek teeth series approximates a smooth curve, not staggered as in *S. medius*.

P^2 not preserved, but the posterior margin of alveous of the tooth is shown on the holotype. It is single-rooted and looks larger than in other Eocene leporids.

P^3 is nearly quadrilateral in outline and not compressed antero-posteriorly on the inner side. It shows a trilobate triturating surface, with the lingual lobe largest, and lacks an anteroloph. The internal valley between inner and central lobe extends downwards toward the base of the crown and straightly, only slightly externally at the end, from anterior to posterior side on surface. Thus the valley never becomes a typical crescentic one as shown in some American specimens. The central lobe is smaller than the inner one and swells toward the base. The external lobe, separated from the central one by a wider, shallow and longitudinal valley, is situated on the exter-posterior angle of the tooth, without any derivatives. P^3 (as well as P^4) of both specimen shows but one strong external rootlet.

* From Lo-ho, a river runs through the fossil locality.

P^4 , in contrast with that of *Mytonolagus*, is smaller than M^2 and close to or slightly larger than P^3 in size. It is far from molarization and retains essentially primitive trilobatal pattern which may serve as an important feature for the genus. The tooth is similar to P^3 in general except that the inner side compresses antero-posteriorly, the crescent valley is slightly distinct, a weak crest developed on the anterior surface of meta-style in holotype and has an incomplected anteroloph. It is interesting that the anteroloph of P^4 of the new genus may originate from two parts, the inner one unquestionably arising from the anterior part of protocone as pointed by some authors; while the outer part is not directly enlarged from the inner one, but derived from a cingulum cusp on the middle of the anterior side of the tooth as shown on the paratype. The two parts mentioned are separated from each other by a small notch and may be fused into a complete anteroloph as in some latter forms of the Family.

M^1 is the largest of the upper cheek tooth series, less transverse and not far beyond P^4 on the external border as in *Mytonolagus*, with rather sharp inner side. There are two roots on the buccal side. The elements of the occlusal surface, except a enamel circle on the centre of the tooth, have been obliterated α by wear in holotype. A smaller and more shallow buccal valley with the pattern of a reëntrant deriving from the metacone as in that of *S. medius* remains in paratype.

M^2 only preserved on the holotype and is badly worn. The external border of the tooth is more inclined postero-internally than in M^1 and its inner side less compressed. There is also a enamel circle in the centre of the tooth.

Only a posterior wall of the alveolus is available for M^3 . The tooth is larger than that of any later forms in size and its breadth approaches that of P^4 . The larger M^3 indicated another primitive character for the genus. There are two roots, the external one smaller and the inner one larger.

Measurements: see page 28 in Chinese text.

Genus *Shamolagus* Burke 1941

Shamolagus medius Burke 1941

(Pl. I, figs. 3—7)

Diagnosis: Near *Shamolagus grangeri* in size. Upper cheek teeth brachyodont and without hypostriae; upper premolar more molarized than that of *Lushilagus lohoensis*; P^4 with a complete anteroloph and a unclosed buccal valley; terminal teeth smaller, but functional; P^4 - M^2 transverser than in *L. lohoensis*. Crown of P_3 trilobate at occlusal surface, with one external and two internal reëntrants; anterior lobe sub-round in occlusal section, not compressed or grooved anteriorly; external valley of P_4 - M_2 wider than in *S. grangeri*; M_3 with a small third lobe behind the talonid; size of talonid increases from P_4 to M_2 ; trigonids of midst lower cheek teeth more compressed antero-posteriorly along the protomere (based on Burke, 1941; revised with addition).

Material: A very fragmentary skeleton, the preserved parts including a left maxilla, two lower jaws, all with complete cheek tooth series, proximal half of left humerus, distal end of right humerus, parts of right ulna and radius and a fragmentary right tibia and fibula. The skeleton was adhered to the some skeletons of *Archaeomeryx* at the time of discovery (Field no. 7068 SSPE; Cat. no. V.3010). A right lower jaw with P_4 - M_2 and two isolated lower molars (M_1 , M_2) (Field no. 7511, 7514; Cat. no. V.3011).

Locality and Horizon: Ula Usu, Shara Murum district, Inner Mongolia. Upper Eocene, Shara Murum beds.

Description: The suture between the maxilla and palatine runs backwards to the posterior of M^3 . There is a palate foremen on the anterior part of the bone with the level of M^1 . Anterior root of zygoma situated more or less anteriorly than in *L. lohoensis* and is similar to that of *Desmatolagus vetustus*, a lower Oligocene leporid from Ulan Gochu, Inner Mongolia.

Cheek teeth slightly hypsodont than in *L. lohoensis*. Enamel slightly thinner on the buccal side of upper cheek teeth and anterior side of the lower. Hypostria on P^3 - M^2 absent.

P^2 trilobatal and similar to that of *D. vetustus*. Inner lobe the largest, external one more reduced, central lobe smaller than the inner one on the occlusal surface, but swells downwards toward the base of the tooth.

P^3 is oval in outline, with inner side compressed antero-posteriorly. A weak anteroloph is seen at the antero-external corner of the protocone, but never enlarged buccally as in some specimens of *Mytonolagus*. Crescentic valley incomplete, and metaloph short. Central lobe protrudes beyond the anterior part of the tooth and is not involved by the anteroloph. Buccal lobe, as in *Lushilagus*, is the smallest, situated on the postero-external angle of the tooth, without distinct derivatives.

P^4 has a complete anteroloph and a distinct, but open buccal valley. The tooth is slightly sharp on its inner side. Anterior arm of the crescentic valley short, and closed up by the anteroloph through wearing. In contrast with that of *D. vetustus*, the posterior part of crescentic valley extending into the buccal valley and paracone and metastyle more weaker.

M^1 is the largest and compressed antero-posteriorly. It exceeds P^4 in transverse dimension to an extent similar to that of *D. vetustus*, but distinctly shorter than in *Mytonolagus*. Its external border inclines backwards internally. The crescent valley remains into a small enamel circle. The buccal valley is inserted by a large reentrant from the metacone and forms a 'W' pattern.

M^2 is slightly smaller than P^4 and similar to M^1 in general pattern except that the buccal valley is smaller and the inner side less sharp.

M^3 is near to that of *D. vetustus*, but is distinctly more reduced than in *Lushilagus* in size. It is slightly unihypsodont, with two roots and a relatively simple pattern. There is a larger triangular grinding surface on the anterior part and a cingulum on the intero-posterior side. It differs conspicuously from that of *Mytonolagus*, which has a hypostria, single root and a distinct buccal valley.

As in *Shamolagus grangeri*, the mandible is more slender and lighter. The diastema is 6.5 mm long. There are two mental foramina, the anterior one located on the mid-point of diastema and the other is beneath P_4 . The slope of the ascending ramus is steeper than in *S. grangeri*. Masseteric fossa shallow, with a moderately boss-like tubercle. The symphysis is about 5 mm long. The incisor extends backwards beneath the anterior part of M_2 , with a long and narrow cross section.

Lower cheek teeth similar to that of the type described by Burke (1941, p. 3). They are low-crown, without cement and possessing two antero-posterior roots. The external slopes of the teeth are more rounded than in *Mytonolagus*. The enamel of the an-

terior side of midst teeth thin, but never being absent.

As in the type of the species, P_3 has three reentrants, one external and two internal. The external reentrant located slightly posteriorly and labial part of third lobe is narrower than in the type.

Midst cheek teeth similar to each other, M_2 being and extending far beyond the talonid the largest. In contrast with *Mytonolagus*, the trigonids compressing antero-posteriorly and talonid increased from P_4 to M_2 in size. Hypostriids are wider than that in *S. grangeri*.

A lower jaw, which is not badly worn (V.3011), has a small third lobe added to the talonids of M_1 and M_2 . Apparently, this small lobe will be confluent with the talonid through wearing and the same situation was described by Wood (1941, p. 302) in *Palaeolagus*. The change of pattern with the wear shows that the presence or absence of third lobe on lower cheek teeth in Leporidae is hardly reliable as the base for the classification of the Family as adopted by Гыпеев (1960).

M_3 is smaller than that of *S. grangeri*, but slightly larger than in *D. vetustus* in size. Third lobe is less distinct than in *S. grangeri*.

The humerus shows some primitive characters than in the later leporids. There is a triangular head overhanging the shaft laterally. The deltoid crest of the proximal end is more longer and extends 16.5 mm in length from the head. The great tuberosity is in the same level of the head and its long axis directed innerantero-outerposteriorly. The bicipital groove is shallow. In contrast with *Palaeolagus*, the distal end of the humerus of the Chinese form is distinctly narrower, with the largest dimension of 5.5 mm transversely. The supratrochlear fenestra is moderate in size. Instead of being a hole as in *Palaeolagus*, the entepicondylar foramen becomes a narrow, long fossa on the anterior surface of the bone. The coronoid fossa and olecranon fossa are shallow.

Only the proximal 3/4 of the shaft of forearm is preserved. The radius and ulna are distinctly free, but in contact with each other. The shaft of ulna is thicker than that of radius, whereas in *Palaeolagus* they are equal. The forearm curved posteriorly at the middle part of the shaft in lateral view. The head of radius is oval and the olecranon is 4.5 mm long.

Only the shafts are available for the tibia and fibula. The tibia is about 50 mm long and its distal end fused with the fibula in slightly less than halfway of the bones, that is lower than that in *Palaeolagus*.

?*Gobiolagus* sp.

(Pl. I, fig. 8)

A left maxilla with M^1 and M^2 was collected together *S. medius* at Ula Usu (Field No. 7511, Cat. No. V.3012). It is about identical in size with *S. medius*, but differs from the latter in having: (1) the zygomatic root situated posteriorly; (2) M^1 more quadrate in outline and its inner side less sharp than *S. medius*; (3) a hypostria running about halfway of the crown, and (4) the posterior part of the buccal valley on M^2 extending more internally. These differences show that it is hardly referable to the *Shamolagus*, and may belong to *Gobiolagus*, another genus described by Burke (1941), of which until now, its upper cheek teeth is still unknown.

图版說明 (Explanation of Plate)

Lushilagus lohoensis gen. et sp. nov.

1. 左上颌骨, 具 P^3-M^3 (正型标本, V. 3008), 冠面视。×4。
left maxilla, with P^3-M^3 (holotype, V. 3008), occlusal view. × 4.
2. 左上颌骨, 具 P^3-M^1 (副型标本, V. 3009), 冠面视。×4。
left maxilla, with P^3-M^1 (paratype, V. 3009), occlusal view. × 4.

Shamolagus medius Burke

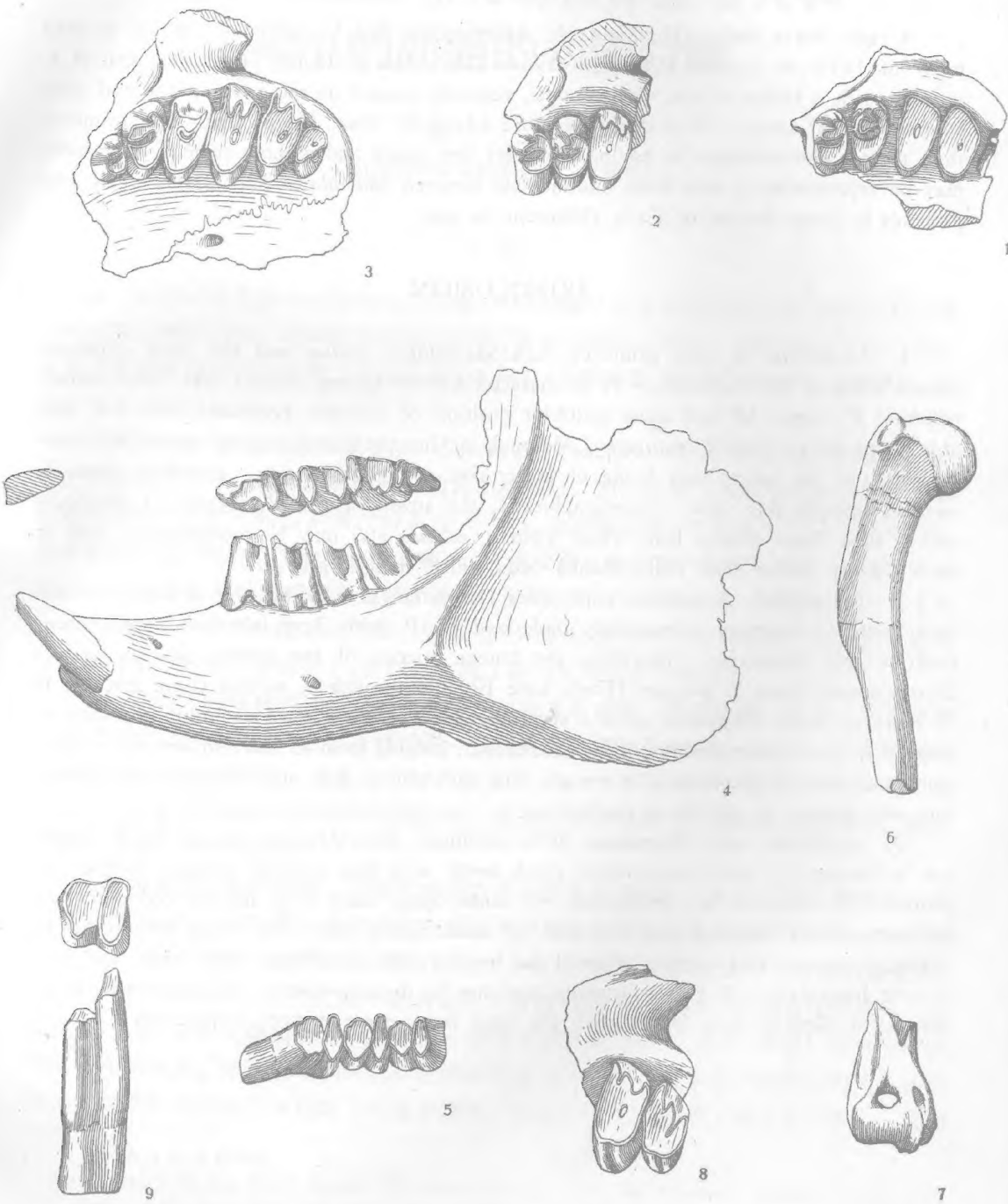
3. 左上颌骨, 具 P^3-M^3 (V. 3010), 冠面视。×4。
left maxilla, with P^3-M^3 (V. 3010), occlusal view. × 4.
4. 左下颌骨, 具 P_3-M_3 (V. 3010) 冠面视(上), 侧视(下)。×4。
left lower jaw, with P_3-M_3 (V. 3010). occlusal (above) and lateral view (below). × 6.
5. 右 P_4-M_2 (V. 3011), 冠面视。×4。
right P_4-M_2 (V. 3011), occlusal view. × 4.
6. 左肱骨近端 (V. 3010), 外侧视。×2.66。
proximal end of left humerus (V. 3010), external side. × 2.66.
7. 右肱骨远端 (V. 3010), 前视。×4。
distal end of right humerus (V. 3010), front. × 2.66.

? *Gobiolagus* sp.

8. 左上颌骨, 具 M^1, M^2 (V. 3012), 冠面视。×4。
left maxilla, with M^1, M^2 (V. 3012), occlusal view. × 4.

Palaeolaginae indet.

9. 右 M_1 (V. 3013), 冠面视(上), 外侧视(下)。×4。
 RM_1 (V. 3013), occlusal (above) and external view (below). × 4.



Palaeolaginae indet.

(Pl. I, fig. 9)

A right lower molar (M_1 , Field No. 64005, Cat. No. V.3013) collected by a field party of IVPP at Lantian, Shensi in 1964. The tooth is slightly larger than that of *S. medius*, with a higher crown, shorter roots, reducing enamel on the anterior side and more steeper lateral slopes. It is distinctly more advanced than *Shamolagus*, but primitive than typical *Desmatolagus* in having relatively low crown and without cement. The tooth may be representing a new form intermediate between *Shamolagus* and *Desmatolagus* and probably is latest Eocene or Early Oligocene in age.

CONCLUSION

1. *Lushilagus* is more primitive than *Shamolagus medius* and the most primitive known form of the Leporidae. It is characterized by having smaller size, brachyodont, trilobital P^4 , larger M^3 and more posterior position of anterior zygomatic root. It may also be primitive than *S. grangeri*. Although lacking the corresponding teeth for comparison, but the latter form being of larger size and slightly more primitive than *S. medius* supports this view. Stratigraphically, the strata bearing *Lushilagus* is decidedly earlier than Shara Murun beds which yield *S. medius* and may be contemporary with or even slightly earlier than Irдин Manha beds which yield *S. grangeri*.

2. In general, *S. medius* approaches *Desmatolagus vetustus*, but having terminal teeth more in function, incompletely molarized P^4 , P_3 with three lobes and upper cheek teeth without hypostriae. Therefore, the known species of the genera *Shamolagus* and *Desmatolagus*, from *S. grangeri* (Early Late Eocene) through *S. medius* (Late Eocene) to *D. vetustus* (Early Oligocene) show a successive stage of cheek teeth evolution and may represent a continuous phyletic line. *Lushilagus*, judging from its more square upper cheek teeth and posterior position of zygomatic root and others, may not belong to this phyletic line and perhaps is related to *Gobiolagus*.

3. *Lushilagus* and *Shamolagus* differ obviously from *Mytonolagus* of North American in having: (1) more brachyodont cheek teeth, with less reduced enamel, without hypostriae; (2) premolar less molarized; (3) midst upper teeth more narrow and inner side less compressing antero-posteriorly; and (4) lower cheek teeth less steep, protoconid tapering to the occlusal surface, trigonid far beyond talonid. These show that the Late Eocene leporids of the two continents may not be directly related and represent two independent phyletic lines from which the later forms were derived respectively.